

| L NUMBER | HITS | SEARCH TEXT | DB | TIME STAMP |
|----------|------|--|---|------------------|
| 16 | 290 | (HYDROPHONE OR GEOPHONE) SAME (MICROPHONE OR SPEAKER) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:10 |
| 17 | 20 | ((ULTRASONIC OR ULTRA-SONIC OR ULTRASOUND OR SONIC OR ACOUSTIC OR ACOUSTICAL OR SOUND) AND (702/150.CCLS. 702/155.CCLS. 702/159.CCLS. 702/188.CCLS. 702/189.CCLS.)) AND SEISM\$ | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:11 |
| 18 | 118 | (367/118-130.CCLS. AND (MICROPHONE OR MICROPHONES)) AND (GEOPHONE OR GEOPHONES OR SENSOR OR SENSORS) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:12 |
| 19 | 1 | ("3547218").PN. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:12 |
| 20 | 18 | ((SEISMIC AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR SOUND OR ACOUSTIC))) AND (MICROPHONE OR MICROPHONES) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:12 |
| 21 | 62 | ((GPS OR (GLOBAL ADJ (POSITION OR POSITIONING))) AND SEISM\$) AND (SPEAKER OR SPEAKERS)) AND (MICROPHONE OR MICROPHONES) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:13 |
| 22 | 134 | ((SEISMIC AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR SOUND OR ACOUSTIC)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:15 |
| 23 | 604 | ((HYDROPHONE OR GEOPHONE) SAME (MICROPHONE OR SPEAKER)) (((ULTRASONIC OR ULTRA-SONIC OR ULTRASOUND OR SONIC OR ACOUSTIC OR ACOUSTICAL OR SOUND) AND (702/150.CCLS. 702/155.CCLS. 702/159.CCLS. 702/188.CCLS. 702/189.CCLS.)) AND SEISM\$) ((367/118-130.CCLS. AND (MICROPHONE OR MICROPHONES)) AND (GEOPHONE OR GEOPHONES OR SENSOR OR SENSORS)) ("3547218").PN.) (((SEISMIC AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR SOUND OR ACOUSTIC))) AND (MICROPHONE OR MICROPHONES)) (((GPS OR (GLOBAL ADJ (POSITION OR POSITIONING))) AND SEISM\$) AND (SPEAKER OR SPEAKERS)) AND (MICROPHONE OR MICROPHONES)) (((SEISMIC AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR SOUND OR ACOUSTIC)))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:13 |
| 24 | 27 | (((HYDROPHONE OR GEOPHONE) SAME (MICROPHONE OR SPEAKER)) (((ULTRASONIC OR ULTRA-SONIC OR ULTRASOUND OR SONIC OR ACOUSTIC OR ACOUSTICAL OR SOUND) AND (702/150.CCLS. 702/155.CCLS. 702/159.CCLS. 702/188.CCLS. 702/189.CCLS.)) AND SEISM\$) ((367/118-130.CCLS. AND (MICROPHONE OR MICROPHONES)) AND (GEOPHONE OR GEOPHONES OR SENSOR OR SENSORS)) ("3547218").PN.) (((SEISMIC AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR SOUND OR ACOUSTIC))) AND (MICROPHONE OR MICROPHONES)) (((GPS OR (GLOBAL ADJ (POSITION OR POSITIONING))) AND SEISM\$) AND (SPEAKER OR SPEAKERS)) AND (MICROPHONE OR MICROPHONES)) (((SEISMIC AND (GPS OR POSITIONING)) AND (SENSOR OR SENSORS OR GEOPHONE OR GEOPHONES)) AND (DISTANCE WITH (SONIC OR SOUND OR ACOUSTIC)))) AND @PD>=20040123 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/13 17:17 |